

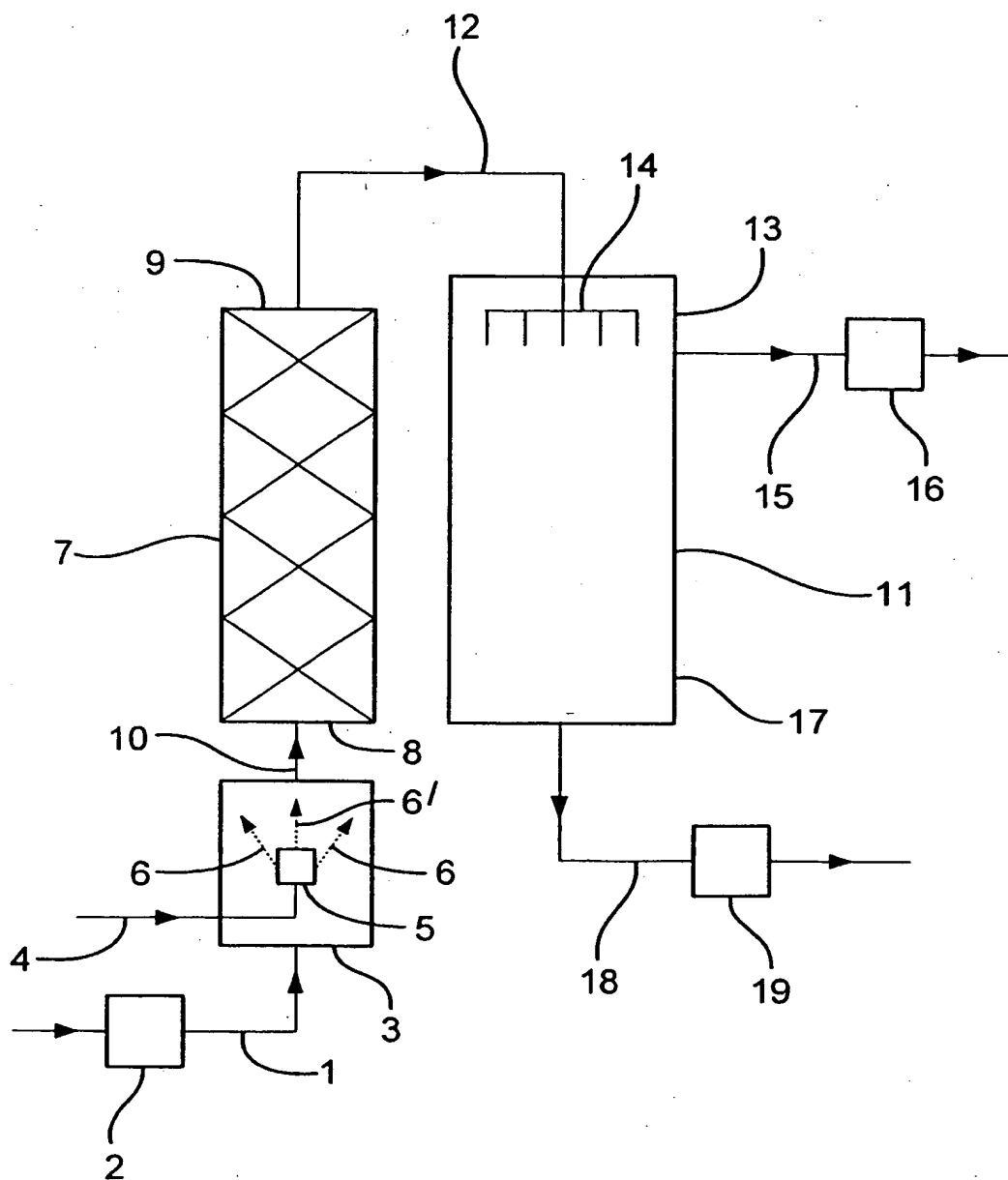
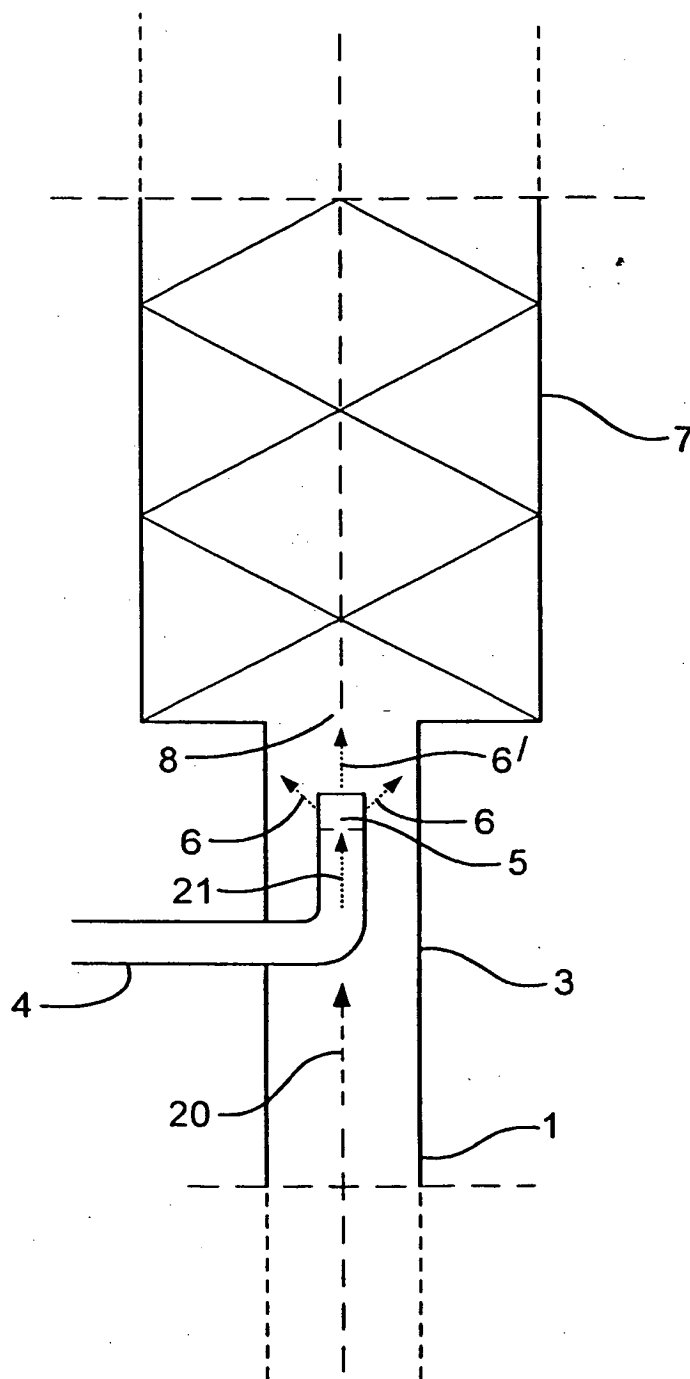
Fig. 1

Fig.2



The diagram illustrates a cross-sectional view of a mechanical device, possibly a valve or actuator, mounted within a housing (1). The central component is a vertical shaft (20) passing through a series of stacked diamond-shaped elements (7), which may represent a filter or a stack of diaphragms. Below these elements is a conical or wedge-shaped component (8). At the bottom of the assembly is a horizontal inlet/outlet port (4). A central vertical passage (5) leads from the port area up towards the diamond stack. Two angled passages (6 and 6') are shown, originating from the side of the central passage (5) and leading towards the diamond stack. These passages are defined by walls (22, 23, 24). Arrows indicate the direction of flow: upward through the central passage (5) and outward through the angled passages (6, 6'). A dashed line labeled 'A' indicates a specific point or feature near the junction of the central passage and the angled passages. Another dashed line labeled 'B' indicates a point further along one of the angled passages. The entire assembly is contained within a rectangular frame representing the housing (1).

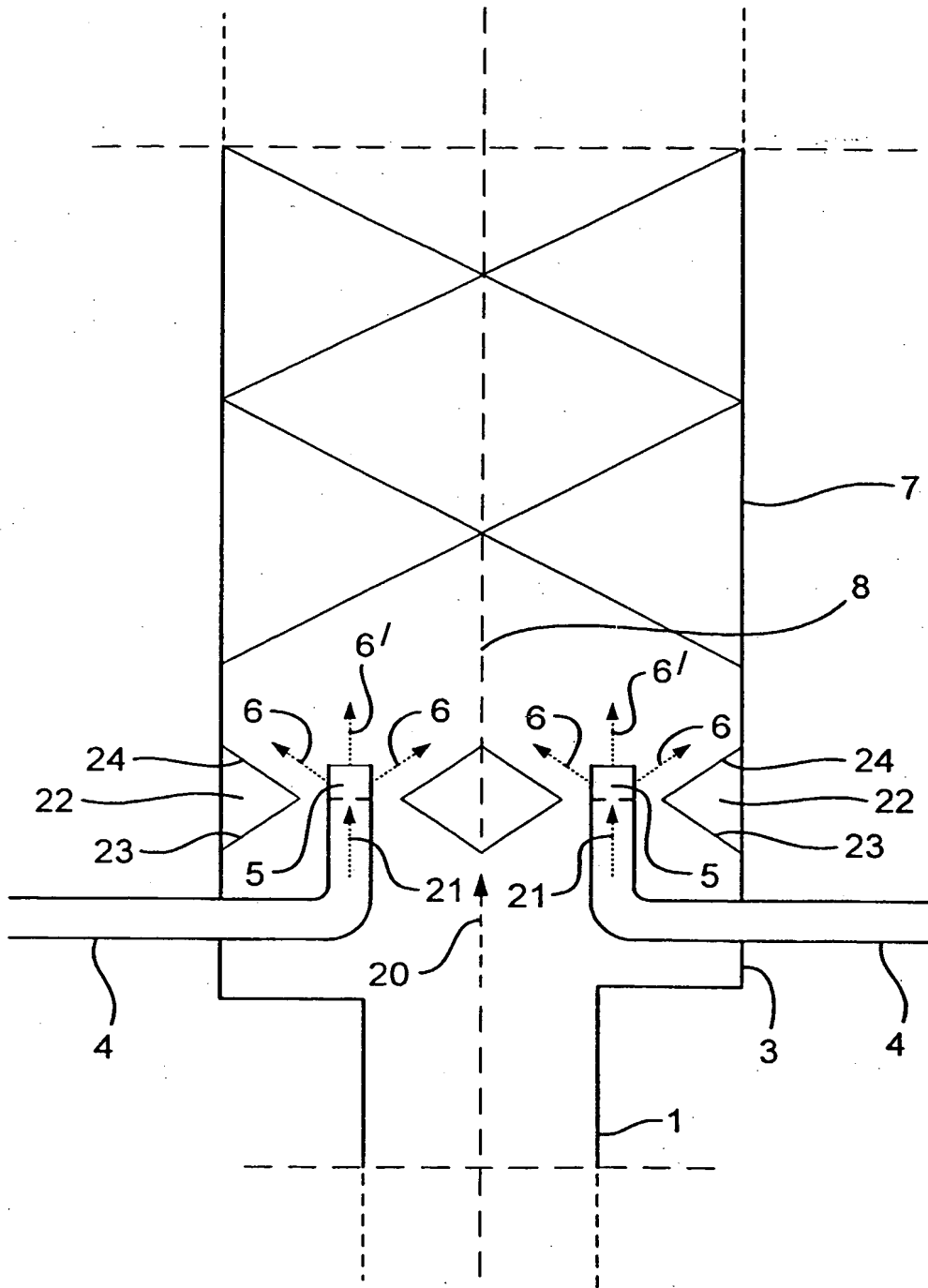
Fig. 4

Fig.5